## **Hardware Specifications:**

Weight: 8 ounces (220 g)

Size: 5" x 2" x 3.5" (12 cm x 5 cm x 9 cm)

Data Com: Serial, via wired RS232 (standard)

or wireless Bluetooth® (optional with 200B model)

0 to 3,280 ft (1,000 m) typical;

Max Range: 6,560 ft (2,000 m) max to reflective target

Range Accuracy: +/- 1 ft (+/- 30 cm), high quality target +/- 1 yd (+/- 1 m), low quality target

Inclination +/- 0.25 degrees

Accuracy: +/- 0.23 degrees

Power: 3.0 volts DC nominal; (2) AA batteries

(Alkaline, NiCd/NiMH, Lithium) or (1) CRV3 battery

Battery duration: AA approx 43,000 measurements (37,000 w/ Bluetooth® enabled); CRV3

approx – 86,000 measurements (74,000 w/ Bluetooth® enabled)

Eye safety: FDA Class 1 (CFR 21)

Environmental: Impact, water and dust resistant;

NEMA 3, IP 54

Temperature:  $-4^{\circ}F$  to  $+140^{\circ}F$  ( $-20^{\circ}C$  to  $+60^{\circ}C$ )

Optics: 7X magnification (field of view: 330 ft @ 1,000 yds)

Display: In-scope LCD

Units: Feet, Yards, Meters, and Degrees

## **Measurement Solutions:**

- Distance (Horizontal, Vertical, Slope)
- Inclination (Degrees and Percent Slope)
- Height (Flexible three-shot routine)
- Azimuth (Compass bearing for single-shot positioning)
- Missing Line (Distance, Inclination and Azimuth between any two remote points)

## **Measurement Range:**

• Distance: 0 to 3,280 ft (1,000 m; typical, 6,560 ft (2,000 m) max to reflective target

Inclination: ±90 degrees
Azimuth: 0 to 359.9 degrees

## **Accuracy:**

• Distance:  $\pm 1$  ft ( $\pm 30$  cm) typical,  $\pm 1$  yd ( $\pm 1$  m) to low quality targets

Inclination: ±0.25 degrees
Azimuth: ±1 degree; typical

Target Modes: Standard, Closest, Farthest, Continuous, and Filter

**TruTargeting:** Automatically provides the best possible accuracy and acquisition distance to a given target

**TruVector**<sup>TM</sup>: Provides the best possible compass accuracy regardless of the laser's orientation. It even warns you when it needs to be calibrated.